The American Midland Naturalist

Founded by J. A. Nieuwland, C.S.C.

Editor Joseph A. Tihen

ASSOCIATE EDITORS

Rollin H. Baker, East Lansing, Michigan	Mammalogy
B. D. Burks, Washington, D.C.	Entomology
Elon E. Byrd, Athens, Georgia	Parasitology
Arthur Cronquist, Bronx, New York	Systematic Botany
H. R. DeSelm, Knoxville, Tennessee	Plant Ecology
Theodosius Dobzhansky, New York, N.Y	Genetics and Cytology
David G. Frey, Bloomington, Indiana	Limnology and Hydrobiology
Robert F. Inger, Chicago, Illinois	Herpetology
Theodore T. Kozlowski, Madison, Wisconsin	Plant Physiology
W. Gardner Lynn, Washington, D.C.	Developmental Biology
George Willard Martin, Iowa City, Iowa	Mycology
Michael Menaker, Austin, Texas	Comparative Physiology
Raymond A. Paynter, Jr., Cambridge, Mass	Ornithology
Robert W. Pennak, Boulder, Colorado	Invertebrate Zoology
Edward C. Raney, Ithaca, New York	Ichthyology
I P Scott Rowling Green Ohio	

Vol. 74, 1965 (July, October)

PUBLISHED BY THE UNIVERSITY OF NOTRE DAME
NOTRE DAME, INDIANA

CONTENTS

No. 1, July, 1965

The Influence of Adult and Larval Food Habits on Population Size of Neotropical Ground-feeding DrosophilaSarah Bedichek Pipkin	1
Phenotypic and Genotypic Variation in Odontometric Traits of the	20
House Mouse	28
Molar Cusp Pattern Variations and Their Interrelationships in the Meadow Vole, Microtus p. pennsylvanicus (Ord)	
John R. Oppenheimer	39
Beech (Nothofagus) Forests in the Andes of Southwestern Argentina	00
Richard T. Ward	50
Persistent Rhythmic Locomotor Activity in the Cave Cricket, Hadenoecus	00
subterraneus, and its Ecological Significance	
David E. Reichle, John D. Palmer and Orlando Park	57
Food Selection in the Oedipodine Grasshopper Arphia sulphurea (Fabri-	
cius)S. K. Gangwere	67
Food Preferences of the Meadow Vole (Microtus pennsylvanicus) in Rela-	
tion to Habitat Affinities	76
Biogeographic Extensions into a Coniferous Forest Plantation in the	
Nebraska Sandhills	87
Adaptations of the Amphibian, Scaphiopus couchi, to Desert Conditions	
Wilbur W. Mayhew	95
Territorial and Breeding Habits of Red-bellied Woodpeckers	
David W. Stickel	110
Sensory Reactions of Siphonaptera in Relation to Host Finding	440
Allen H. Benton and Sue Y. Lee	119
Ecological Consideration of Cypress Heads in Northcentral Florida	100
Carl D. Monk and Timothy W. Brown	126
The First-Form Male of Orconectes bisectus Rhoades, a Poorly Known Kentucky CrawfishRudolph Prins and J. F. Fitzpatrick, Jr.	1.41
Three New Species of Epizoic Ostracods (Ostracoda, Entocytheridae)	141
from North and South CarolinaEdward A. Crawford, Jr.	140
A Review of Temperature Regulation in Bats (Chiroptera)	148
Robert C. Stones and Jacob E. Wiebers	155
Natality in Peromyscus polionotus Populations	133
Larry D. Caldwell and John B. Gentry	168
Regional Comparisons of Cottontail Reproduction in Missouri	100
Raymond D. Evans, Kenneth C. Sadler, Clinton H. Conaway and	
Thomas S. Baskett	176
Stomatal Patterns of Dicotyledons and Monocotyledons	
David B. Dunn, Gopal K. Sharma and Charles C. Campbell	185
Studies on the Ecology of Mites and Collembola	196
Soil Fertility and Cottontail Fecundity in Southeastern Missouri	
	211
Comparison of Juvenile Skulls of the Mustelid Genera Taxidea and Meles,	
with Comments on the Subfamily Taxidiinae Pocock	
	225
High Incidence of Two Parasitic Infestations and Two Morphological	
Abnormalities in a Population of the Frog, Rana palustris Le Conte	000
Ted D. Murphy	233
Notes and Discussion	
Effects of a Controlled Burn on Small Mammals in a Minnesota	040
Oak-SavannaJohn R. Tester A Range Extension of the Dwarf Crawfish Cambarellus shufeldtii	240
(Faxon)	243
An anomalous White Cedar-Black Spruce Swamp in Northern	443
Wisconsin	244
Homing Behavior in the Limpets Acmaea digitalis and Lottia gigantea	417
Robert T. Galbraith	245
Book Reviews	247
Books Received	255

CONTENTS

No. 2, October, 1965

Lichens as Microclimate Indicators in Northwestern Minnesota	
L. C. Pearson and D. B. Lawrence	257
Genetic Relationships and Reproductive Isolation in Southeastern Frogs of the Genera Pseudacris and HylaJohn S. Mecham	269
Recent Eupera (Pelecypoda: Sphaeriidae) in the United States	309
Diatoms Epizoic on Copepods Parasitizing Fishes in the Des Moines River, IowaEverett J. Fee and Ryan W. Drum	318
Transplant Studies with Physa anatina Lea (Gastropoda) in Andrews County, Texas	325
Reproductive Variation in Cotton RatsJohn W. Goertz	329
Ethological Isolation Between Peromyscus maniculatus and Peromyscus polionotus	341
Intraspecific Variation in Mating Call of Bufo coccifer Cope	350
Aspects of Reproduction in Louisiana Necturus Populations	357
Notes on the Courtship and Mating Habits of the Wolf Spider Lycosa helluo Walckenaer	368
Transpiration Rates of Alpine Plants in the Sierra Nevada of California H. A. Mooney, R. D. Hillier, and W. D. Billings	374
Redescription of Amphisbaena pretrei Dumeril and Bibron and A. leucocephala Peters, with a Discussion of their Relation and Synonymy (Amphisbaenia: Reptilia)	387
The Pleistocene Horse, Equus conversidens	408
The Effect of Environmental Factors on the Respiration of Tubifex	418
Revision of Penstemon Section Penstemon (Scrophulariaceae) II. A Western Alliance in Series GracilesFrank S. Crosswhite	429
A Study of the Hatching Process in Aquatic Invertebrates, XVIII. Eclosion in Helicopsyche borealis (Hagen) (Trichoptera, Helicopsychidae). XIX. Hatching in Psephenus herricki (De Kay) (Coleoptera, Psephenidae)	443
Some Opecoelid Trematodes from California with a Description of Opecoelus noblei, sp. nov	451
Dispersal Capacity of the Dusky-Footed Woodrat, Neotoma fuscipes	457
Spatial Relations in Natural Populations of the Leopard Frog, Rana pipiens Schreber, in Northern MichiganJim W. Dole	464
Aspects of the Population Dynamics of the Alewife, Alosa pseudoharengus Wilson, in Cayuga Lake, New YorkBrian J. Rothschild	479
Notes and Discussion The Use of Vision in Flight by the Bat Myotis sodalis	
Wayne H. Davis and Roger W. Barbour	497
Observations on Breeding Habits of the Squirrel Treefrog, Hyla squirella Bosc in DaudinRobert G. Webb	500
Differential Homing in Myotis sodalis	501
Status of Lamium hybridum Vill. (Labiatae)	1
S. B. Jones, Jr. and C. A. Jones	503
Book Reviews	506
Books Received	511

AUTHOR INDEX

Bader, Robert S	28	Lawrence, D. B.	257
Banerjee, Amal C.	451	Lee, Sue Y.	119
Barbour, Roger W	497	Lehmann, Wilma H.	28
Baskett, Thomas S	176	Levin, Michael H	251
Beals, Edward W	244	Long, Charles A	225
Bender, Harvey A.	249		
Benton, Allen H		Malone, Charles R	325
Billings, W. D.		Mayhew, Wilbur W	95
Brown, Timothy W		McVaugh, Rogers	247
,		Mecham, John S	
Caldwell, Larry D	168	Monk, Carl D.	
Campbell, Charles C.	185	Mooney, H. A.	374
Caskey, Albert L.	211	Moore, Robert E.	
Conaway, Clinton H.	176	Murphy, Ted D.	
Crawford, Edward A., Jr.	148		
Crosswhite, Frank S		Nappi; A. J	368
		Nicholas, G.	
Dalquest, Walter W	408	,	
Davis, Charles C.		Oppenheimer, John R.	39
Davis, Wayne H.		- pp	00
Dobzhansky, Theodosius	252	Palmer, John D.	57
Dodds, Ross P.	243	Park, Orlando	
Dole, Jim W.	464	Pearson, L. C.	
Dowdy, W. W.	196	Pipkin, Sarah Bedichek	
Drum, Ryan W.	318	Porter, Kenneth R.	
Dunn, David B	185	Prins, Rudolph	
P. I.I. T. T.	F.0.0	a many according to the contract of the contra	
Enright, J. T.		Reichle, David E.	57
Evans, Raymond D	176	Roscoe, Ernest J.	
Fee, Everett J.	318	Rothschild, Brian J.	
Fitzpatrick, J. F., Jr141,		Rouisema, brian J	113
Fowler, Dona J.		Sadler, Kenneth C.	176
Tomer, Dona J	110	Sharma, Gopal K.	
Galbraith, Robert T	245	Shoop, C. Robert	
Gangwere, S. K.	67	Smith, Michael H.	
Gans, Carl	387	Spielman, Andrew	
Gentry, John B.	168	Stickel, David W.	
Goertz, John W.	329	Stones, Robert C.	
Goodnight, Clarence C.		Stones, Robert C	133
Harvey, Michael J.	501	Tester, John R.	240
Hassell, Marion D.		Thompson, Daniel Q	76
Heard, William H.		Tihen, J. A506,	510
Henzlik, Raymond E.		Tweedell, Kenyon S	255
Hillier, R. D.			
Hughes, Jack T.		Ward, Richard T.	50
		Webb, Robert G.	
Jones, C. A.		Wiebers, Jacob E.	
Jones, S. B., Jr	503	Williams, C. E	211

SUBJECT INDEX

Acmaea digitalis, homing		Diatoms, epizoic	
Alewife, population dynamics		Dispersal, mammals	
Alosa pseudoharengus populations		molluscs	
Alpine plants, transpiration	374	Drosophila, food habits	
Amphibians, breeding		populations	1
habits271, 357,		Entocythere dentate n en	151
genetic relationships	269	Entocythere dentata, n. sp.	
home ranges		Equus conversidens, taxonomy	
hybridization	269	Ethological isolation, mammals	
mating calls	350	Euperinae, n. subfam.	
pathology	233	Eupera cubensis, taxonomy	
population structure		E. singleyi, status	312
reproduction	357	Fish, copepods on	318
reproductive isolation	269	population dynamics	
Amphisbaena leucocephala, status	387	trematodes from	
A. pretrei, taxonomy		Florida, cypress heads in	
Angiosperms, morphology		Food habits, insects	
taxonomy185, 429,		mammals	
Annelida, physiology		Forests, Argentina	
Arachnida, breeding habits		Nebraska	87
ecology		Fossils, mammalian	
Argentina, beech forests		rossis, indimidian	100
Arphia sulphurea, food habits		Growth, fish	487
Bats, temperature regulation	155	Hadenoecus subterraneus, behavior	
vision in flight		Hatching process, insects	
Beech forests	50	Helicopsyche borealis, hatching	
Biogeography, Nebraska	87	Homing, mammals462,	501
Birds, behavior	110	molluscs	
Brazil, lizards	387	Host-finding, Siphonaptera	119
Breeding behavior, amphibians		Hybridization, amphibians	
271, 357,	500	plants	
birds	110	Hyla, genetic relationships	
insects	9	breeding	500
mammals329,		Insects, behavior57,	110
spiders	368		
Bufo coccifer, call		ecology	
Burning, effects of	240	food habits1, 62,	
		hatching	
California, amphibians		parasitic	
plants		rhythmic behavior	
trematodes		Iowa, diatoms	
Cambarellus shufeldtii, range		Isolation, ethological	
Caves, cricket behavior in		geographical	
Central America, insects		reproductive	269
Centurus carolinus, behavior		Kentucky, crustacea	141
Collembola, ecology			
Cotton rats, reproduction		Lakes, fish populations in	479
Crustacea, diatoms on		Lamium hybridum, status	503
morphology		Lichens, ecology	
range extension	243	Locomotor behavior, bats	497
taxonomy141,	148	cave crickets	57
Cymocythere clavata, n. sp	149	Lottia gigantea, homing	245
Cypress heads, ecology	126	Louisiana, amphibians	357
D 4141 1 00 00	400	Lycosa helluo, mating behavior	
Dentition, mammals28, 39,			
Desert, amphibian adaptations		Mammals, dispersal	
Desiccation, prevention of	102	effects of fire	
Development, aquatic insects		ethology	
Drosophila		fossil	
Spadefoot toads	103	locomotor behavior	4/9

	100	G-L	470
morphology28, 39, 225,		fish	4/9
reproduction168, 211,		mammal168, 176,	011
taxonomy225,		Psephenus herricki, hatching	
Meles, taxonomy		Pseudacris, relationships	209
Microclimates, indicators of		Pana Šalvatnia abnormalitica	000
Microtus pennsylvanicus, dentition		Rana palustris, abnormalities	
food preferences		R. pipiens, populations	
Minnesota, lichens		Range extensions, crawfish	
Mississippi, crawfish		Reproduction, amphibians	
Missouri, rabbit reproduction in		birds	
Mites, ecology		insects	
infesting frogs		mammals168, 176, 211,	
Mollusca, dispersal	325	spiders	
homing	245	Reproductive isolation,	300
morphology		amphibians	260
taxonomy	309	mammals	
Morphology, abnormal	233	Reptiles, taxonomy	
amphibia	233	Respiration, annelids	
crustacea141,		acceptation, minimum	110
mammals28, 39,		Savanna, effects of burning	240
molluscs		Scaphiopus couchi, ecology	
plants		Sensory reactions, parasites	
Mountains, forests of		Siphonaptera, host-finding	
plant transpiration in		Soils, fauna of	
Myotis sodalis, flight	497	fertility	
homing		in cypress heads	
Mus musculus, dentitional		Spiders, courtship and mating	
variation	28	Stomatal patterns	
		Swamps, cedar-spruce	
Natality, mammals	168	m : 1	00*
Nebraska, forest plantation		Taxidea, taxonomy	
Necturus, reproduction		Taxonomy, angiosperms 185, 429,	
Nematodes, in frogs		crustacea141,	
Neotoma fuscipes, dispersal		mammals, fossil	
New York, fish populations in		mammals, recent	
Nothofagus, forests		mollusca	
		reptiles	
Opecoelus, key to species	455	trematodes	
O. noblei, n. sp.		Temperature regulation, bats	
Orconectes bisectus, morphology		Territorial behavior, amphibians	
Ì		Tevas molluse dispersal in	
Parasites, copepods	318	Texas, mollusc dispersal in Transpiration, alpine plants	
of fish318,		Trematodes, taxonomy	
of frogs	233	Tropics, Drosophila in	
host-finding by	119	Tubifex tubifex, respiration	
trematodes	451	rabijes tubijes, respiration	110
Siphonaptera	119	Variation, components of	28
Pathology, amphibia		dentitional28.	
Penstemon degeneri, n. sp	434	geographical	
P. griffini, taxonomy	438	population size	7
P. inflatus, n. sp	436	reproductive168, 176,	329
P. oliganthus, taxonomy		Vision, use in flight	
P. pseudoparvus, n. sp	431		
Peromyscus maniculatus, ethology	341	Water, dissolved substances, effect	
P. polionotus, ethology	341	on habitat suitability	325
natality		effect on respiration	
Physa anatina, dispersal		Water, regulation of, amphibians	102
Phytosociology		plants	374
Populations, amphibian	464	Wisconsin, swamps	244
	6		

